## Abstract of Disclosure

An improved portable locator is described which is configured for locating relative to a position beneath the surface of the ground. The improvement includes a marking arrangement for marking the surface of the ground. In one aspect, the portable locator is configured having a marking arrangement which utilizes a replaceable aerosol paint canister. Spray of paint from the canister may be initiated, for example, electrically or using a suitable mechanical actuation linkage. In another aspect, an operator of the portable locator is able to mark the surface of the ground using the portable locator and while holding the portable locator in generally the same position and/or stance as the locator is used for locating purposes.